

- Press Release -

STELVIN® goes greener on the eve of its 60-year anniversary

Amcor Capsules reduces by 35%1 the carbon emissions of its STELVIN ® aluminium screw cap

STELVIN® becomes the first low-carbon emission aluminium screwcap in the market

Zurich, Switzerland, 26 October 2023: Amcor Capsules, a global leader in developing and producing responsible closures for wine and spirits, has improved the sustainability performance of its market leading STELVIN® aluminium screwcap range by reducing its carbon footprint by up to 35%.

The production of a STELVIN® screwcap now emits up to 35% less carbon emissions compared to a standard screwcap produced with European aluminium sheets¹. This is made possible thanks to the introduction of up to 46%² recycled aluminium and the careful selection of low-carbon primary aluminium which are certified and independently verified³ in the manufacturing process. This reduction applies immediately to STELVIN® and all 30H60 screw caps produced in Europe, North America and South America for wine and spirits brands.

Brands can also go further in their sustainability journey and select PVDC⁴ free liner named STELVIN® INSIDE.

The improvements are immediately available to customers worldwide. This greener version of the STELVIN® screw cap takes part in Amcor Capsules' TRANSPARENCE program – a sustainability program of continuous improvement that aims to support the wine and spirits industry that was launched in July 2023.

Yannick Magnon, General Manager of Amcor Capsules says, "We were the market pioneers in 1964 with the launch of the first screw cap for wine. Since then, STELVIN® has been recognized and praised by winemakers worldwide as setting the standard for quality and as one of the most sustainable capping solutions in the industry. We always aim for the best for our customers, and we wanted to go further to help them achieve their own sustainability goals."

STELVIN® carbon footprint reduction shows Amcor Capsules' commitment to increase recycled content use and mitigate the environmental impact of its products.

This announcement supports Amcor's pledge to reduce its carbon footprint and is part of its ongoing commitment to the SBTi, which commits the company to reach net zero emissions by 2050⁵. Learn more about Amcor Capsules' sustainability activities here and TRANSPARENCE program here.

More information about the STELVIN® ranges carbon footprint reduction is available here.

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Notes to editors

- 1. This reduction is based on the comparison with an aluminium screwcap made with a European average primary aluminium sheet (9 ton of C02/ton of production) (European aluminium, 2018, https://european-aluminium-environmental-profile-report-2018-executive-summary.pdf)
- 2. Recycled content based on supplier self-declaration according ISO 14021
- 3. Level of specific GHG for our main aluminium suppliers are certified, others are in progress
- 4. PVDC: Polyvinylidene chloride
- 5. For more information visit https://www.amcor.com/media/news/sustainability-progress-science-based-targets-net-zero-emissions-by-2050

About Amcor Capsules

Amcor Capsules is a market leader specializing in the design and manufacture of capsules and closures for wine, sparkling wine, and spirits. Amcor Capsules has plants in France, Canada, USA, and Chile.

About Amcor

Amcor is a global leader in developing and producing responsible packaging solutions for food, beverage, pharmaceutical, medical, home and personal-care, and other products. Amcor works with leading companies around the world to protect their products and the people who rely on them, differentiate brands, and improve supply chains through a range of flexible and rigid packaging, specialty cartons, closures, and services. The company is focused on making packaging that is increasingly lighter weight, recyclable and reusable, and made using an increasing amount of recycled content. In fiscal year 2023, 41,000 Amcor people generated \$14.7 billion in annual sales from operations that span 218 locations in 41 countries. NYSE: AMCR; ASX: AMC www.amcor.com I LinkedIn I Facebook I YouTube